Ad Hoc Networks

Physical Backgrounds

Physics of Electro-magnetic Waves

• Frequency f : number of oscilations per second

- unit of measurement : Hertz
- wave length λ : distance (in meters) between wave maxima
- The propagation speed of waves in vacuum is constant: speed of light c ≈ 3 · 10⁸ m/s

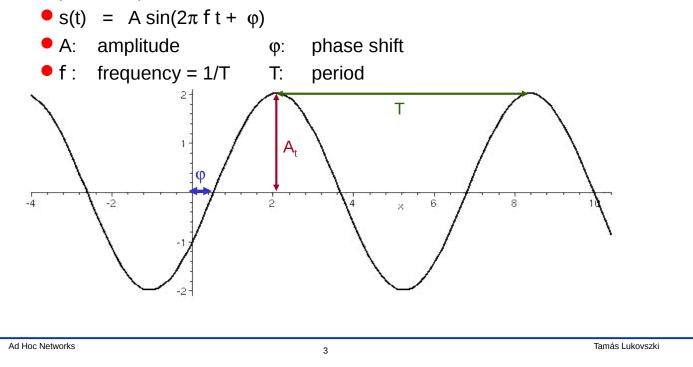
Note that:

$$\lambda \cdot f = c$$

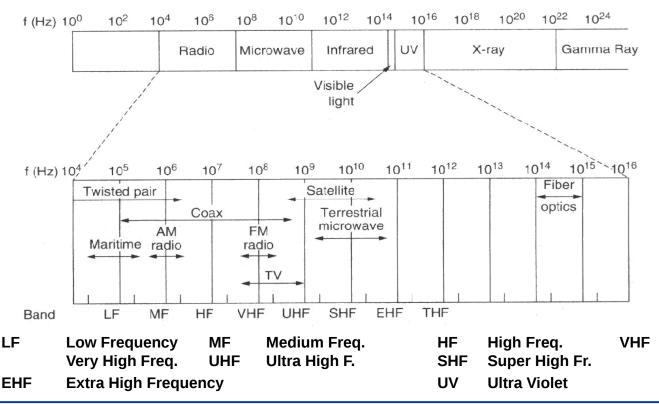
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Amplitude Representation

Amplitude representation of a sinus curve

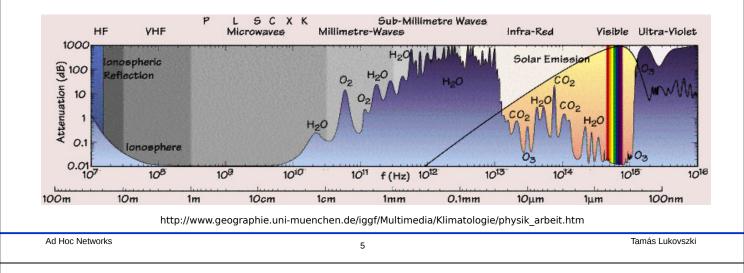


Frequency Bands



Different Frequencies – Attenuation

- Attenuation depends on the used frequency
- Can result in a frequency-selective channel
 - if bandwidth spans frequency ranges with different attenuation properties



Noise and Interference

- If we assume just one transmission:
 - The only disturbing effect is the self-interference: the signal arrives in multiple paths (multi-path fading)
- More disturbing effects in practice:
 - **Noise** due to effects in receiver electronics, depends on temperature
 - Typical model: an additive Gaussian variable, mean 0, no correlation in time
 - Interference from third parties
 - Co-channel interference: another sender uses the same spectrum
 - Adjacent-channel interference: another sender uses some other part of the radio spectrum, but receiver filters are not good enough to fully suppress it
- Received signal is distorted by channel, corrupted by noise and interference

Signal to Interference and Noise Ratio (SINR)

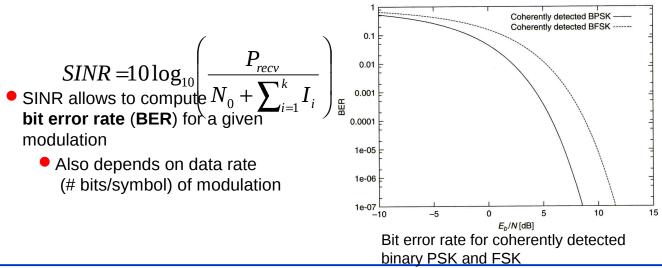
- Receiving-power = Transmission-power · path-loss
 - path loss ~ 1/r^β
 - β ∈ [2,5]
- Signal to Interference + Noise Ratio = SINR
 - S = receiving power from desired sender
 - I = receiving power from interfering senders
 - N = other interfering signals (e.g. noise)
- Necessary for recognizing the signal:

$$SINR = \frac{S}{I+N} \ge Threshold$$



Symbols and Bit Errors

- Extracting symbols out of a distorted/corrupted waves can cause errors
 - Depends essentially on strength of the received signal compared to the corruption
 - Captured by signal to noise and interference ratio (SINR) given in decibel:



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Sharing the Medium

Space-Multiplexing

Spatial distance
Directed antennae

Frequency-Multiplexing

Assign different frequencies to the senders

Time-Multiplexing

Use time slots for each sender

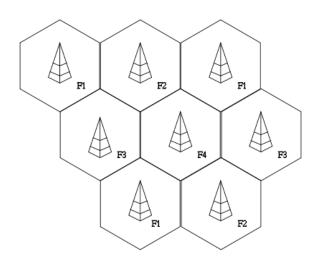
Spread-spectrum communication

Direct Sequence Spread Spectrum (DSSS)
Frequency Hopping Spread Spectrum (FHSS)

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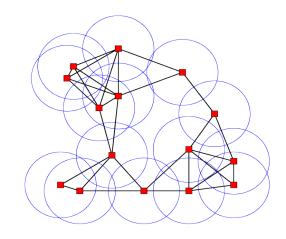
Space Division Multiple Access in Cellular Networks

- Mobiles use closest base station
 - In an ideal situation it leads to a Voronoi diagram
- Directional antennae
 - Divide the area of each base station in smaller subsets
- Power Control
 - E.g. UMTS networks "breathe",
 - i.e. base stations with large number of participants reduce the sending power
 - So, neighbored base stations can take over some of the mobile nodes of the overcrowded base station



Space Division Multiple Access in MANET

- Power Control of the sender
 - Possible use of multiple sending power
 - decreases the chance of interferences
 - Increases the maximum throughput for ad-hoc-networks
 - decreases the energy consumption
 - Possible to temporarily switching off
 - decreases energy consumption
- Directional Antenna
 - Increase the maximum throughput
 - Decrease energy consumption
 - Problematic for Medium Access



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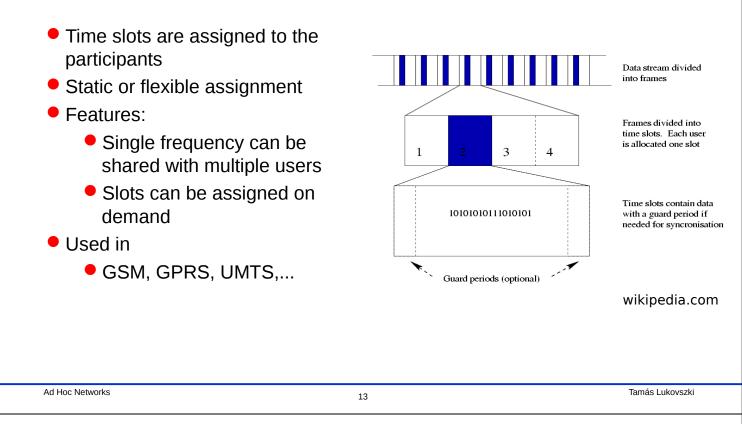
Frequency Division Multiple Access (FDMA)

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- Neighbored links or cells are using different frequencies
 - with sufficient distance
- Used in cellular networks like
 - GSM, UMTS
- Allocation
 - is a combinatorically hard problem (coloring problem - NP-hard)
 - static allocation for cellular networks
 - dynamic allocation necessary for mobile ad-hoc networks



Time Division Multiple Access (TDMA)



Spread-Spectrum Communication: DSSS

- Direct Sequence Spread Spectrum (DSSS)
 - Transmitted signal takes up more bandwidth (frequencies)
 - It "spreads" over the full "spectrum" of frequencies
- Originally intended for military use to "jam" all frequencies
- Phase Modulation with a pseudo-random code symbols
 - Collection of symbols, called chip, encode a bit

Direct Sequence Spread Spectrum

- A Chip is a sequence of bits (given by {-1, +1}) encoding a smaller set of symbols
 - E.g. Transform signal: 0 = (+1,+1,-1), 1=(-1,-1,+1)

0 1

- +1 +1 -1 -1 -1 +1
- Decoding (Despreading):
 - Compute inner product for bits c_i of the received signals s_i and the chips $c_0 = -c_1$:

$$c_{0,i}s_i \qquad \qquad \sum_{i=1}^m c_{1,i}s_i$$

 When an overlay of the same, yet shifted, signals is received then the signal can be deconstructed by applying dedicated filters

- DSSS is used by GPS, WLAN, UMTS, ZigBee, Wireless USB based on an
 - Barker Code (11Bit): +1 +1 +1 -1 -1 -1 +1 -1 -1 +1 -1

$$\left|\sum_{i=1}^{m} a_j a_{j+v}\right| \le 1$$

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Code Division Multiple Access (CDMA)

• Use chip sequence such that each sender i has a different chip C_i with

• $C_i \in \{-1,+1\}^m$

$$-C_i = (-C_{i,1}, -C_{i,2}, \dots, -C_{i,m})$$

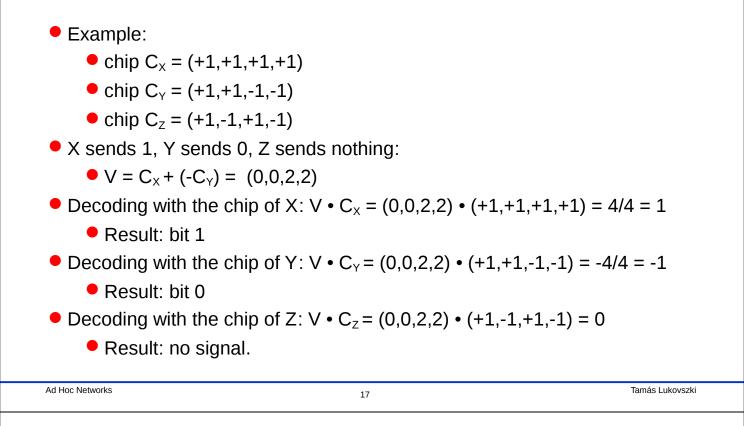
For all i≠j the normalized scalar product is 0:

$$C_i \bullet C_j = \frac{1}{m} C_i (C_j)^T = \frac{1}{m} \sum_{k=1}^m C_{i,k} C_{j,k} = 0.$$

- Sender i encodes bit 1 as C_i and bit 0 as -C_i.
- Assuming synchronized transmission, the receiver hears a linear combination of the senders transmissions.
- By multiplying with proper chip it can decode the message.

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CDMA (example)



References

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